

Future Capabilities of GenCade

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Report Documentation Page

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FY13 Activities

CMS-Wave

Wind input, wave generation & growth, wave transformation, diffraction, reflection, run-up, setup, overtopping, structures, surface roller



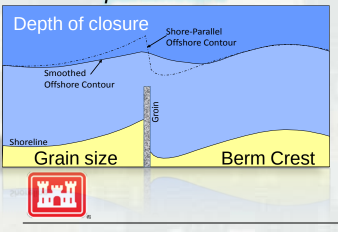
Option for GenCade to GenCade accept forcing from an external wave model





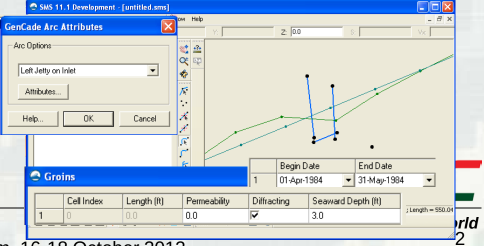
GenCade output used as input to create an SBAS Calculated Sediment Budget

Variable alongshore parameters



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Variable structures and failure



GenCade Webinar, Coastal Inlets Research Program, 16-18 October 2012

FY13 Documentation

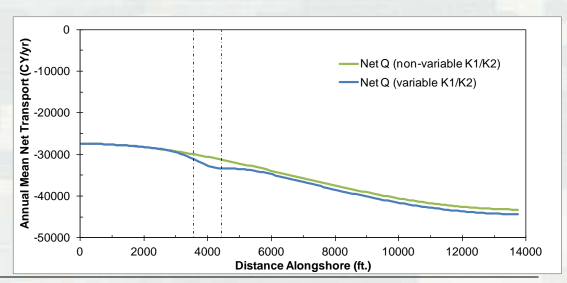
Wiki-TN: Standard Methodology for Calibration and Validation

- Statistical toolkit
- Recommended statistics for acceptable Cal/Val
- Standard, unified approach

GenCade V2 Release

- ➤ Variable parameters and structures
- >Code enhancement
- ➤ Output files for SBAS
- Updated documentation for V2 (wiki-TN or TR)

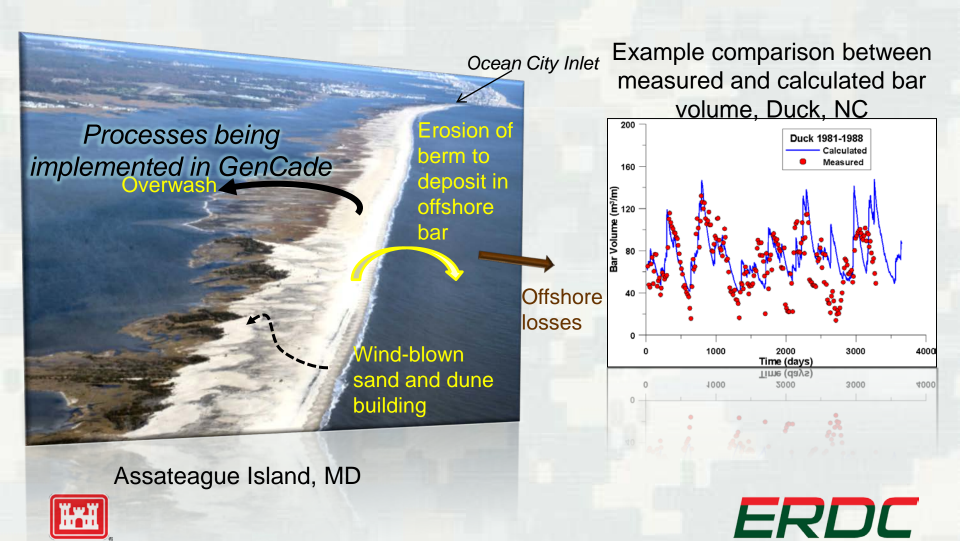






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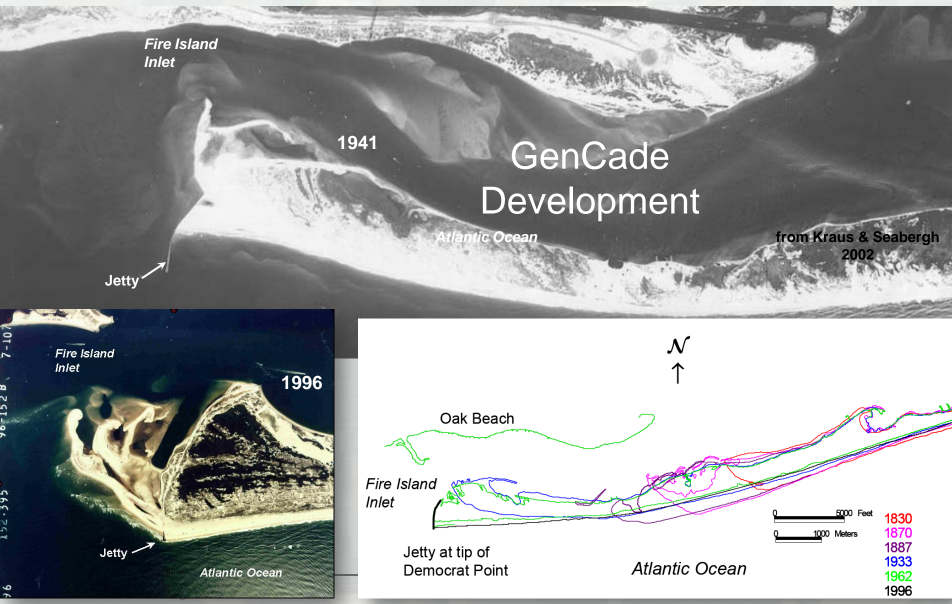
FY13 & Beyond – Cross-shore Transport



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FY13 & Beyond – Spit Growth



FY13 & Beyond - Inlet and Barrier Migration





